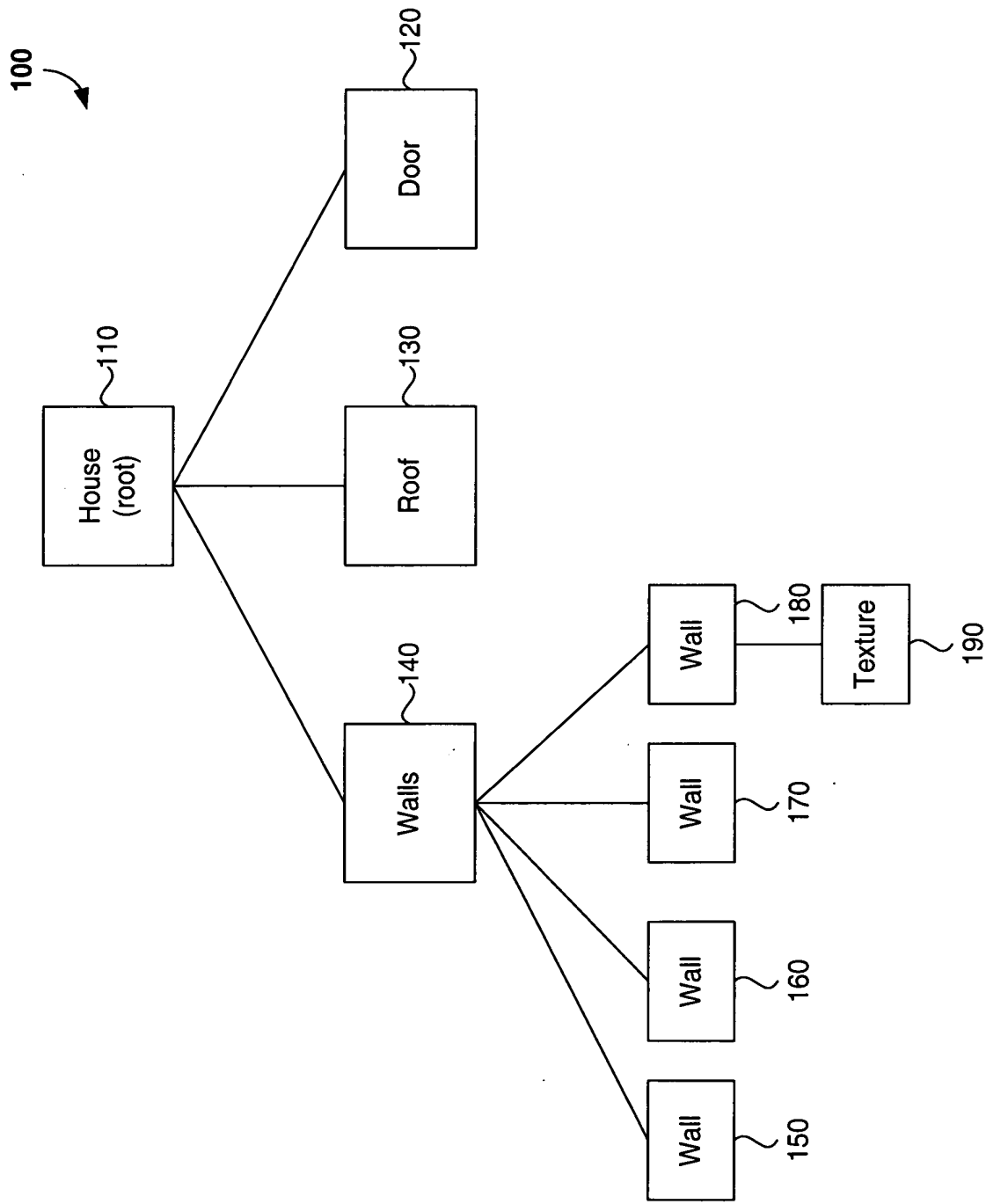
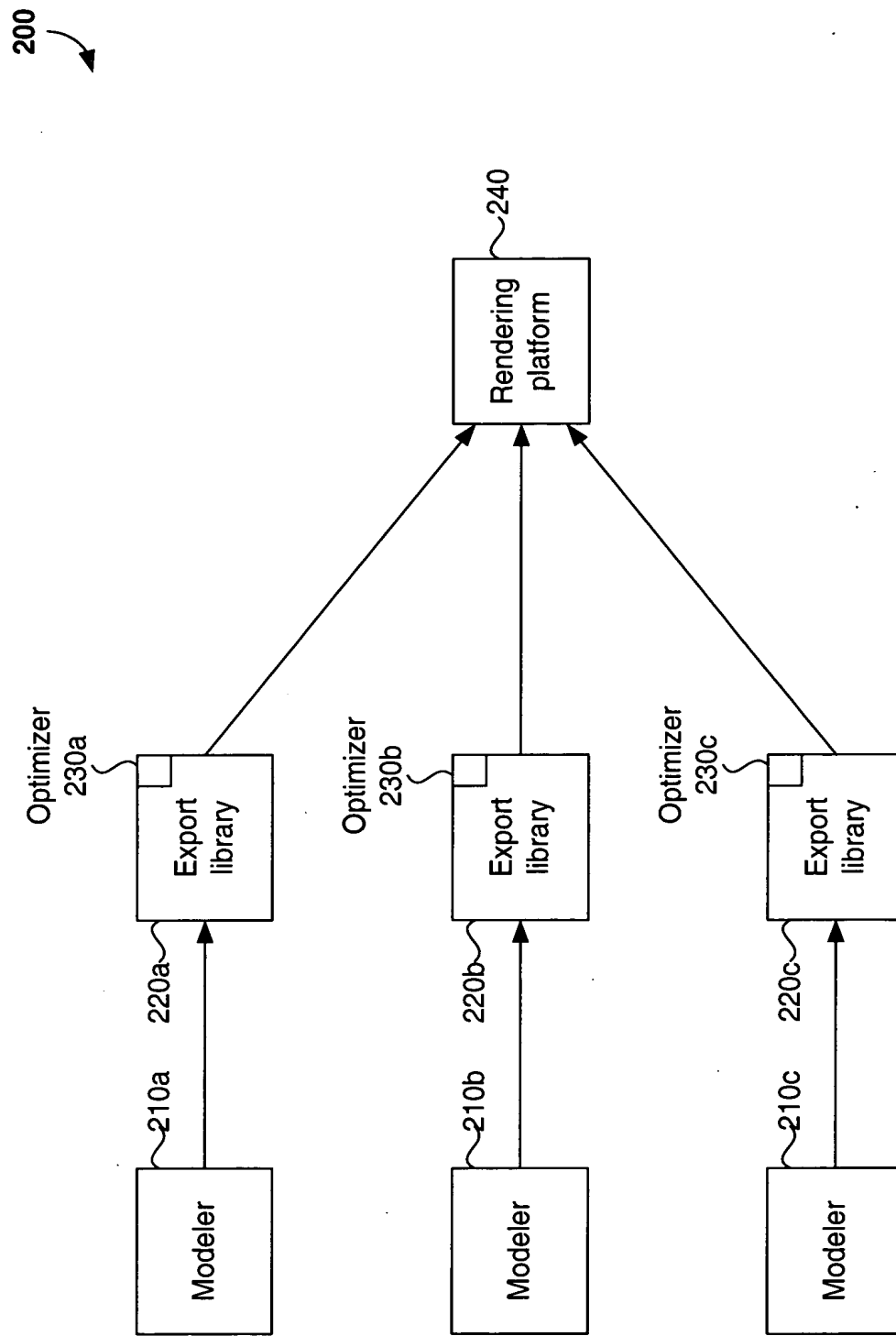


FIG. 1

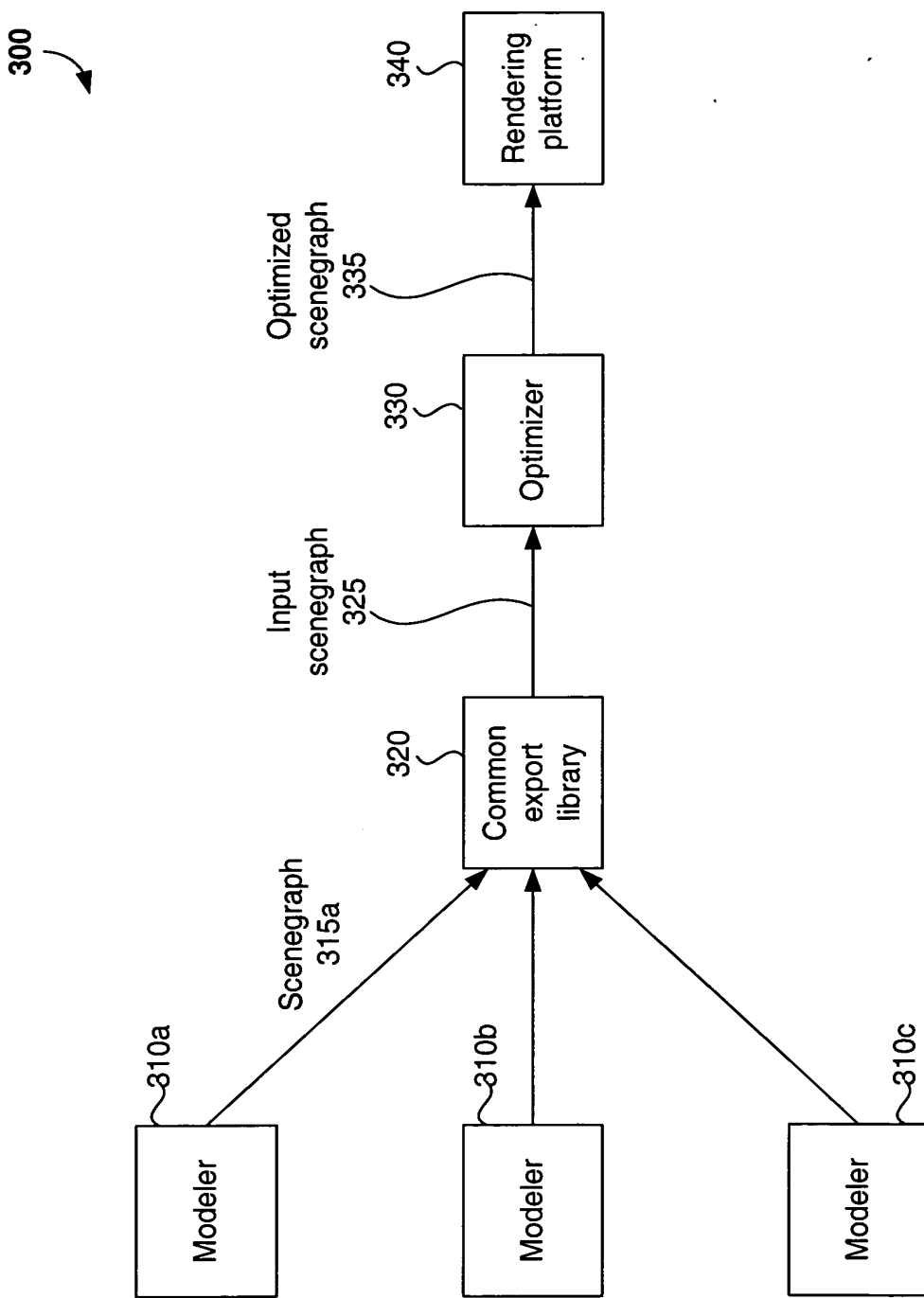


Sheet 1 of 14
Appl. No. To Be Assigned, Group Art Unit: To Be Assigned
Dk. No. 1930.0110000; Barh No.: To Be Assigned
Inventor: Picture S. BOUDIER, Tel: 202/371-2600
Title: System, Method, and Computer Program Product for
Optimization of a Scene Graph

FIG. 2



Sheet 2 of 14
 Appl. No. To Be Assigned; Group Art Unit: To Be Assigned
 DK: No. 1930.0110000; Back No.: To Be Assigned
 Inventor: Pierre S. BOUDIER; Tel: 202/371-2600
 Title: System, Method, and Computer Program Product for
 Optimization of a Scene Graph

FIG. 3

AppL No. To Be Assigned; Group Art Unit: To Be Assigned
 Title: System, Method, and Computer Program Product
 for Optimization of a Scene Graph
 Inventor: Pierre S. BOUDIER, Tel.: 202/371-2600
 Dkt. No. 1930.0110000; Batch No.: To Be Assigned
 Sheet 3 of 14

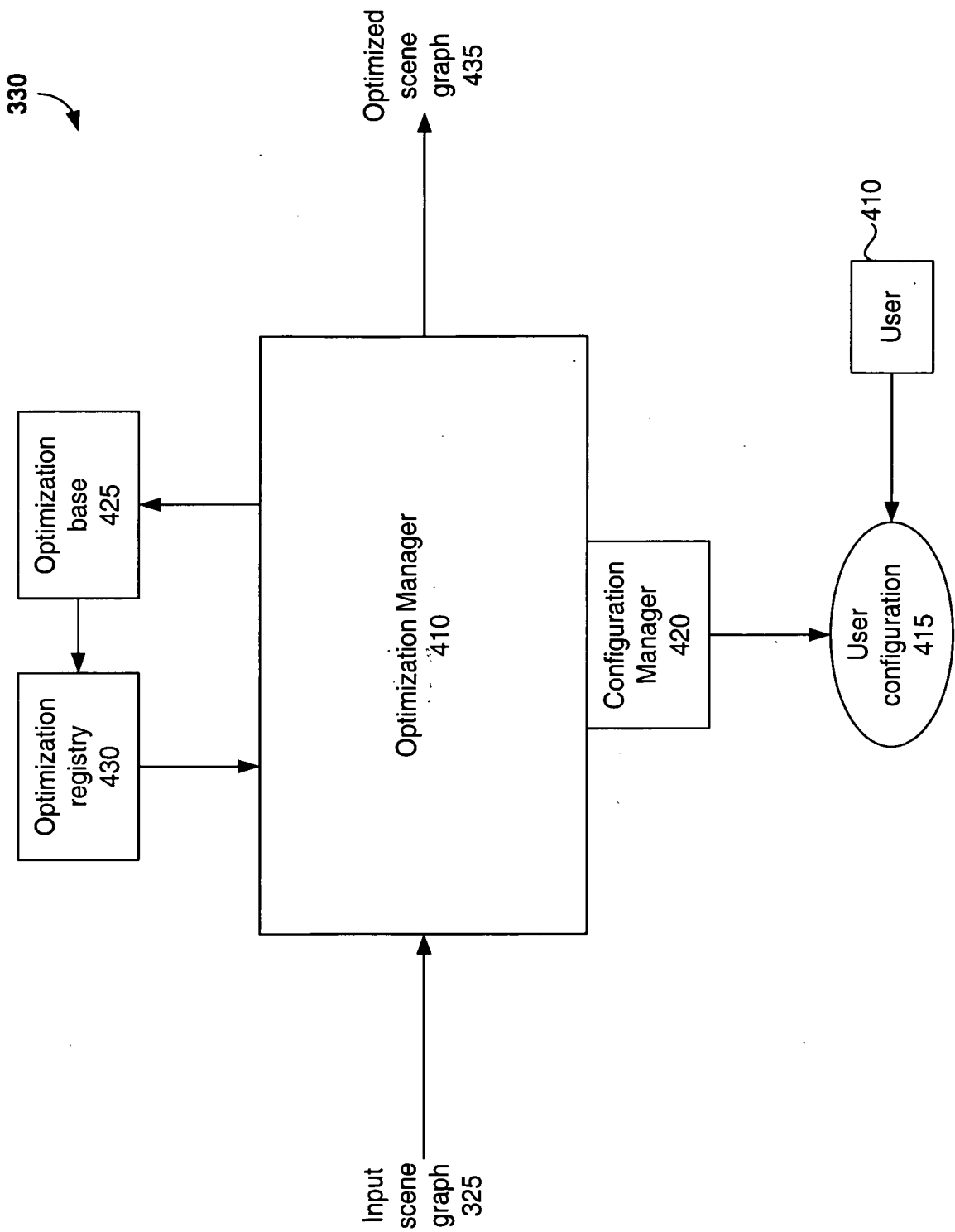
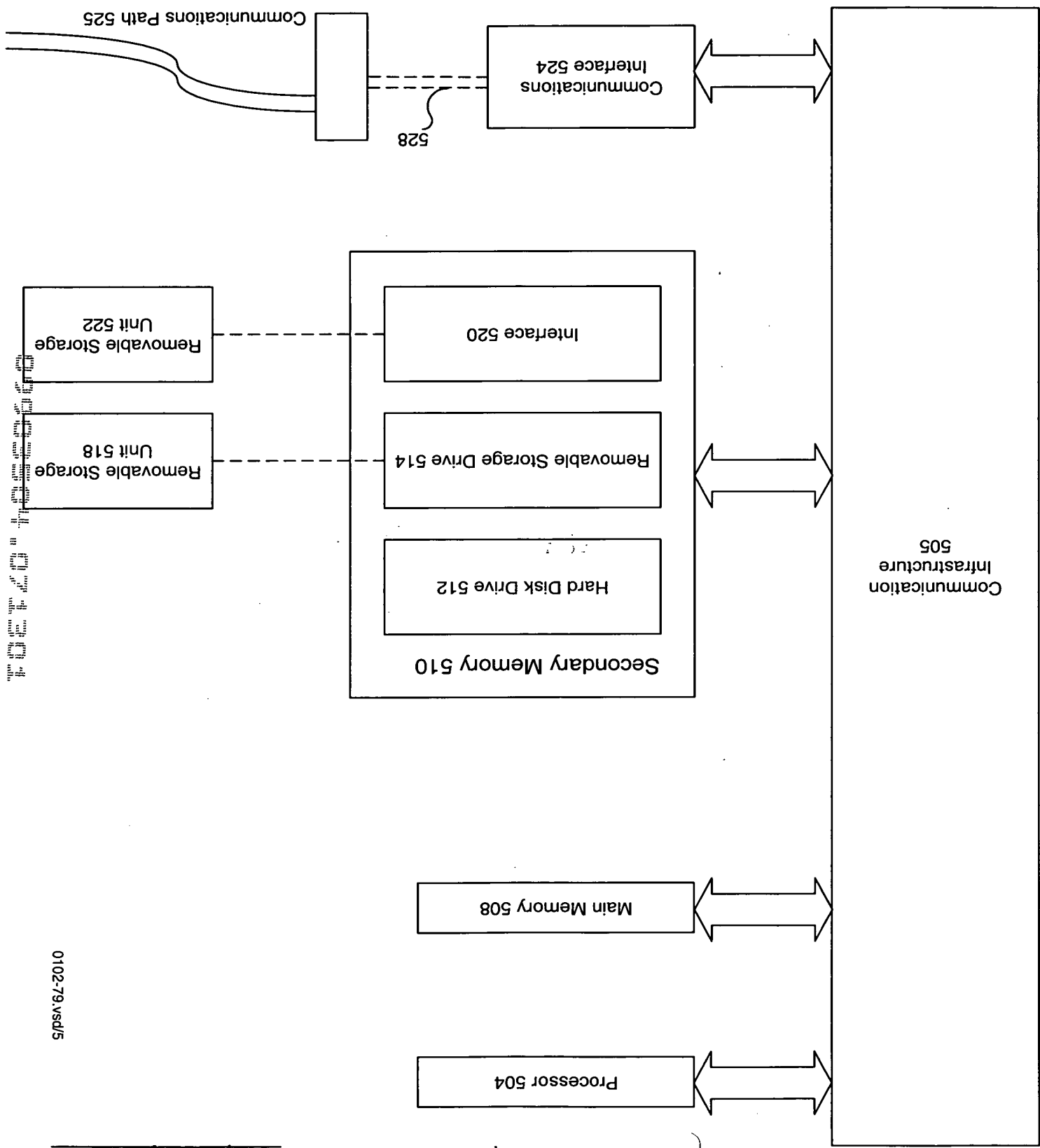


FIG. 4

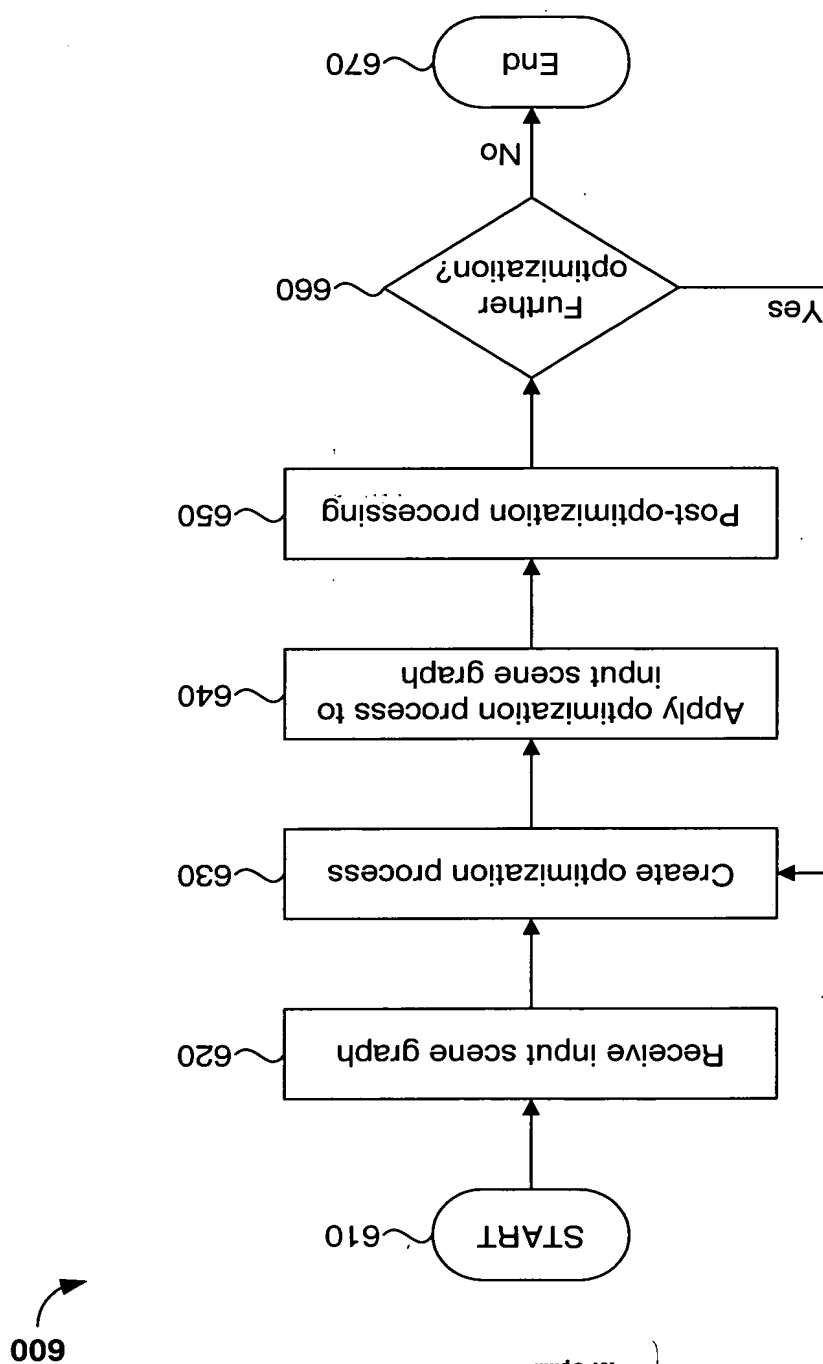
FIG. 5



Computer System 500

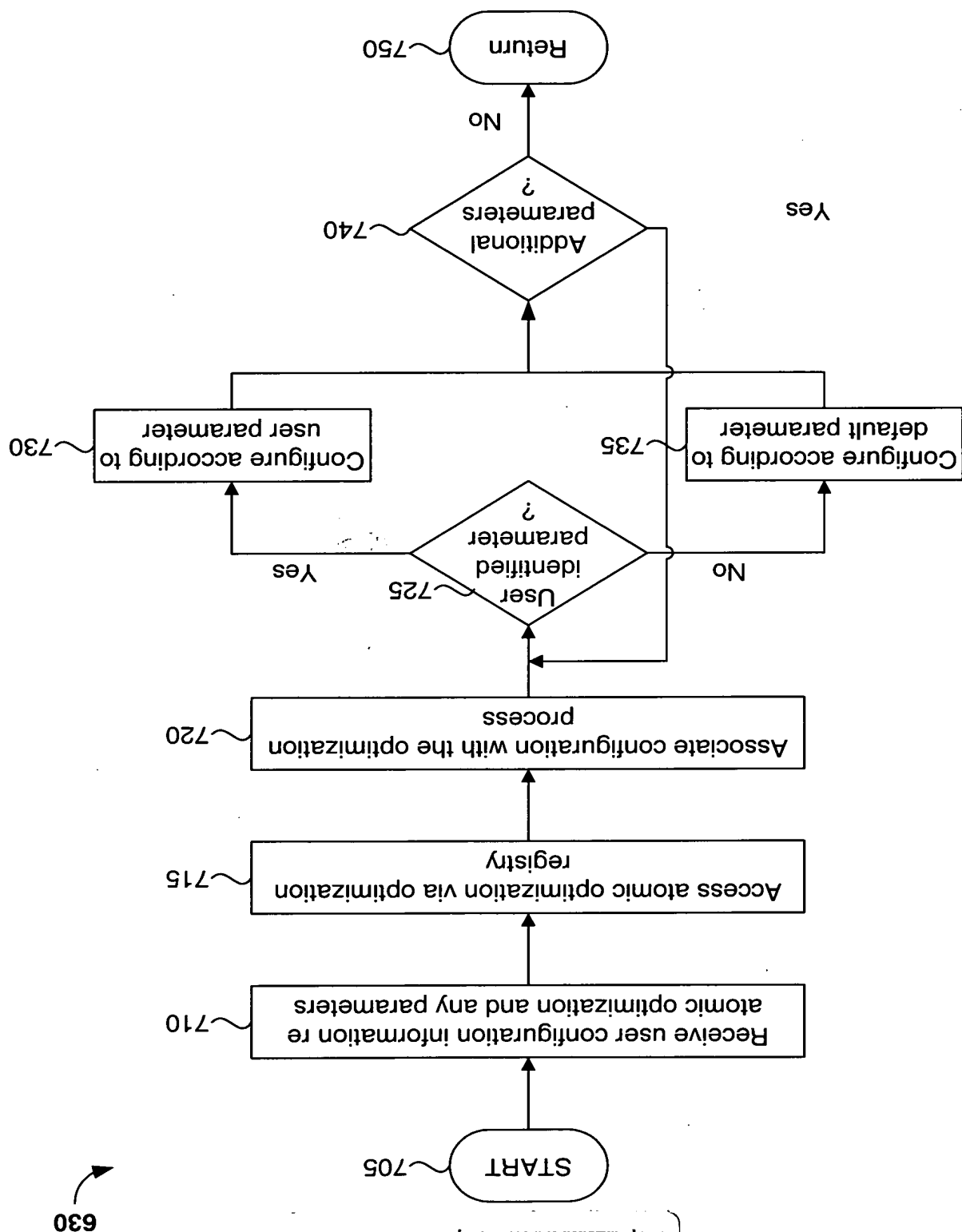
Appl. No. To Be Assigned; Group Amt Unit To Be Assigned
Invntror: Peter S. BOUDER, Title: 2023712600
Title: System, Method, And Computer Program Product
for Optimization of a Scene Graph
Invention No. 1930.0110000; Batch No.: To Be Assigned
Appl. No. To Be Assigned; Group Amt Unit To Be Assigned

FIG. 6



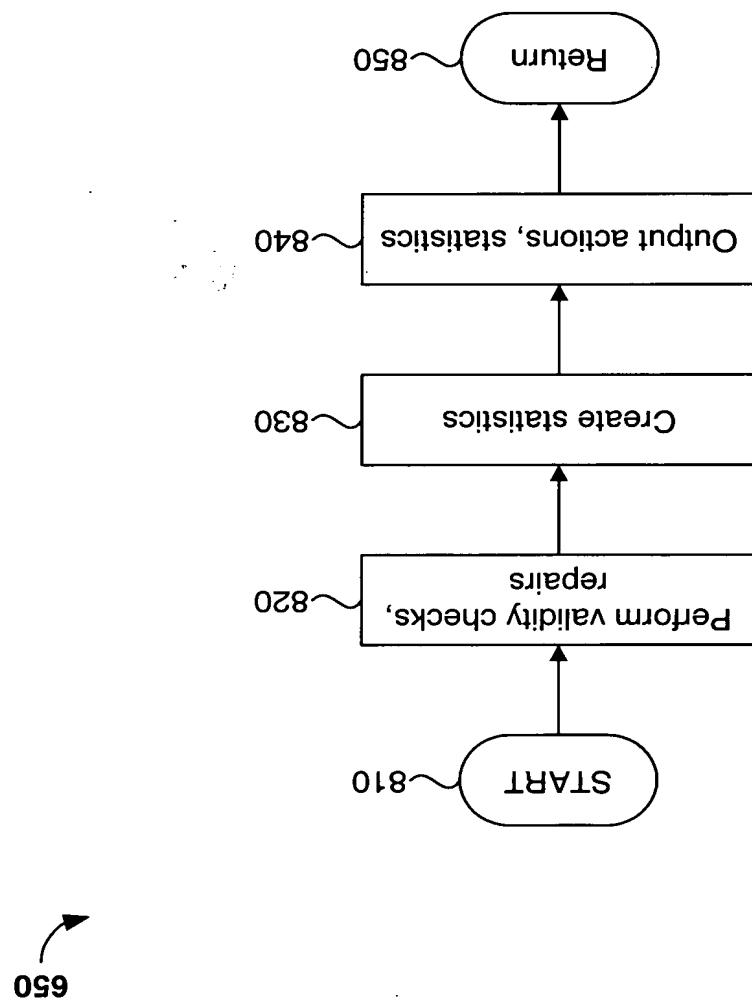
for Optimization of a Scene Graph
Title: System, Method, and Computer Program Product
Invention: Pierre S. BOUDREAU; Tel: 202/371-2600
Appl. No. 1930,0110000; Batch No.: To Be Assigned
Invntr: Pierre S. BOUDREAU; Tel: 202/371-2600
Appl. No. To Be Assigned; Group Art Unit: To Be Assigned
Sheet 6 of 14

FIG. 7



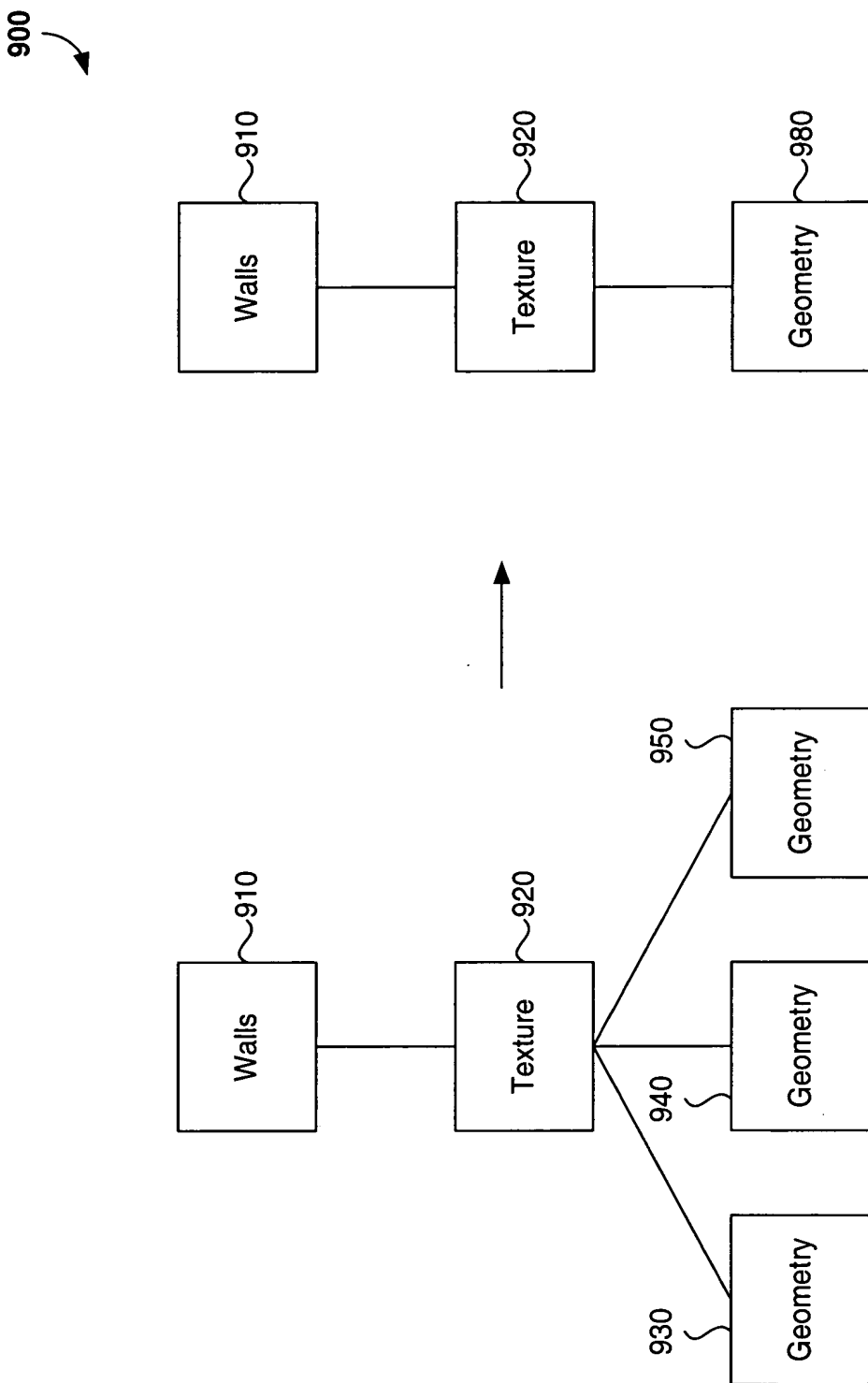
Appl. No.: To Be Assigned; Group: Art Unit: To Be Assigned
 Inventor: Peter S. BOUDIER; T1: To Be Assigned
 Dkt. No.: 1930.0110000; Batch No.: 202/71-2600
 Title: System, Method, and Computer Program Product
 for Optimization of a Scene Graph

FIG. 8



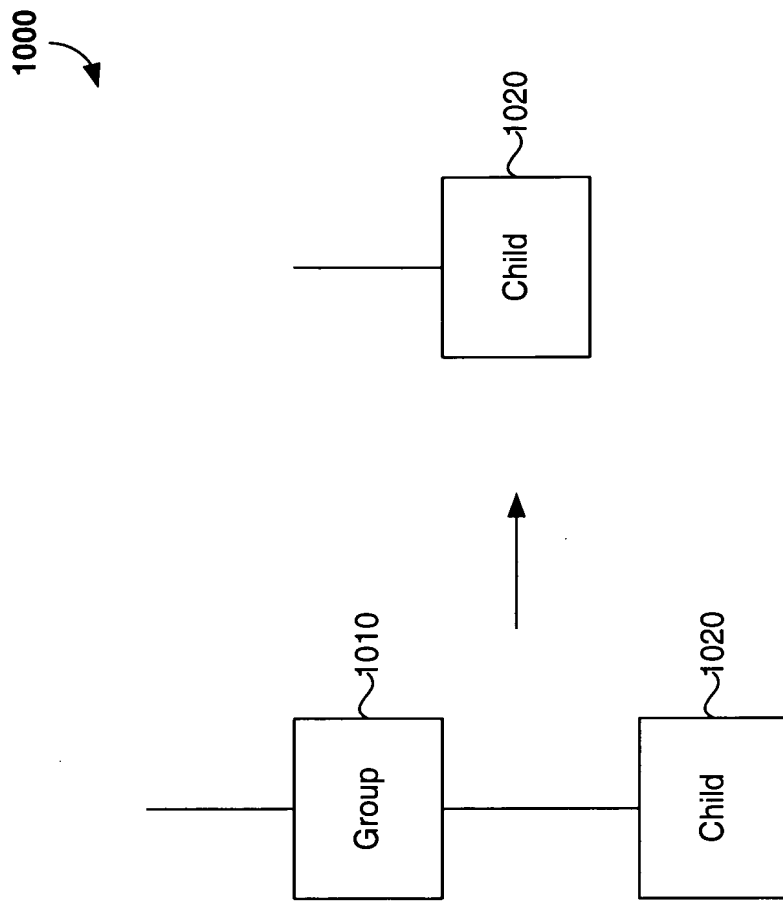
Title: **Optimizer Optimization of a Scene Graph**
Author: **Sytem, Method, and Computer Program Product**
Inventor: **Peter BOUDIER, Tel.: 020-271-2600**
Invention No.: **1990.01.00000**; Bach No.: **To Be Assigned**
Appl. No.: **To BE Assigned**; Group Art Unit: **To Be Assigned**

FIG. 9



Appl. No. To Be Assigned; Group Art Unit: To Be Assigned
Envir. Perme: S. BOUDIER; Tel: 202/371-2600
Title: System, Method, and Computer Program Product
for Optimization of a Scene Graph
Inv. No. 1930.011000; Back No.: To Be Assigned

FIG. 10



App. No. To Be Assigned; Group Art Unit: To Be Assigned
Dkt. No. 1930.0110000; Batch No.: To Be Assigned
Inventor: Pierre S. BOUDIER; Tel.: 202/317-2600
Title: System, Method, and Computer Program Product
for Optimization of a Scene Graph

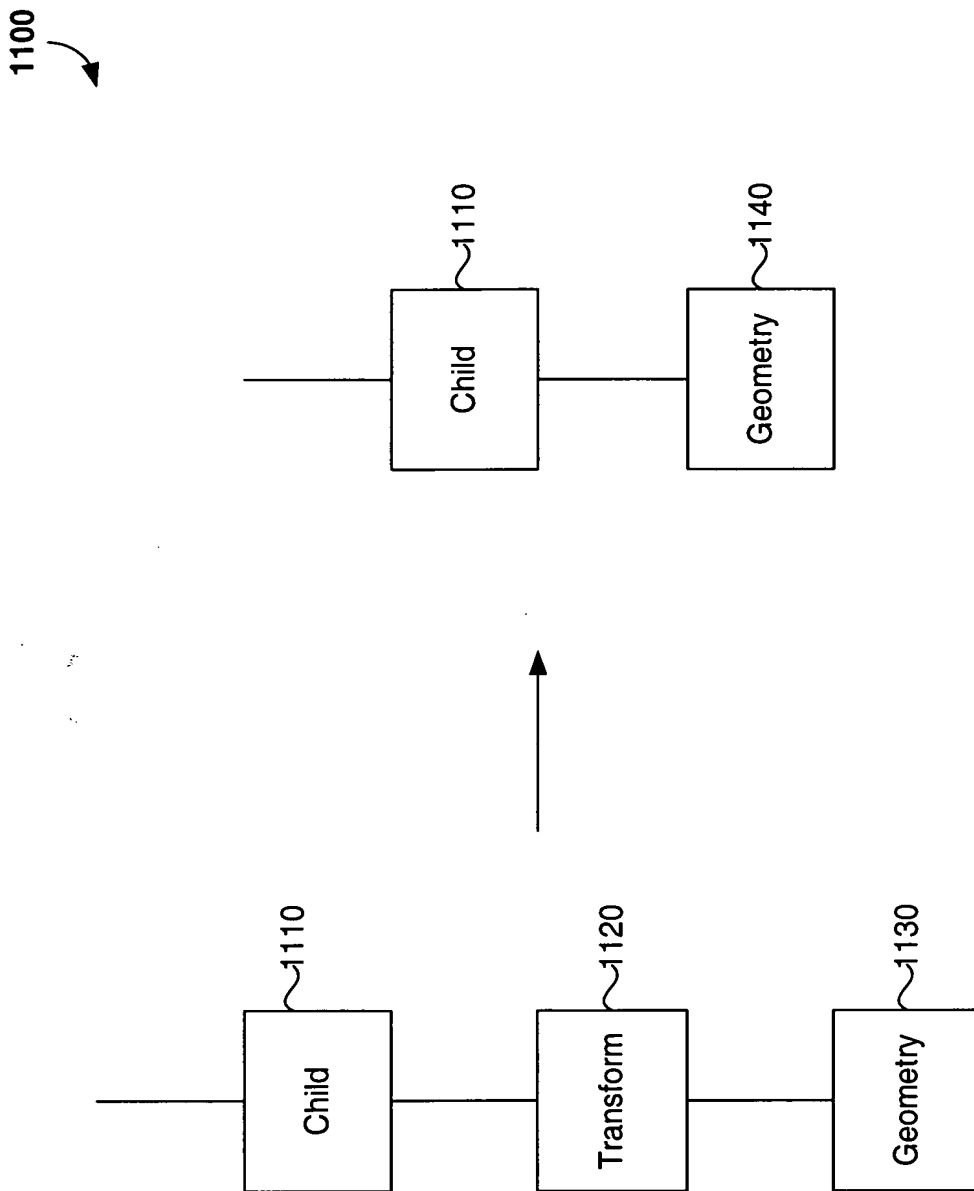
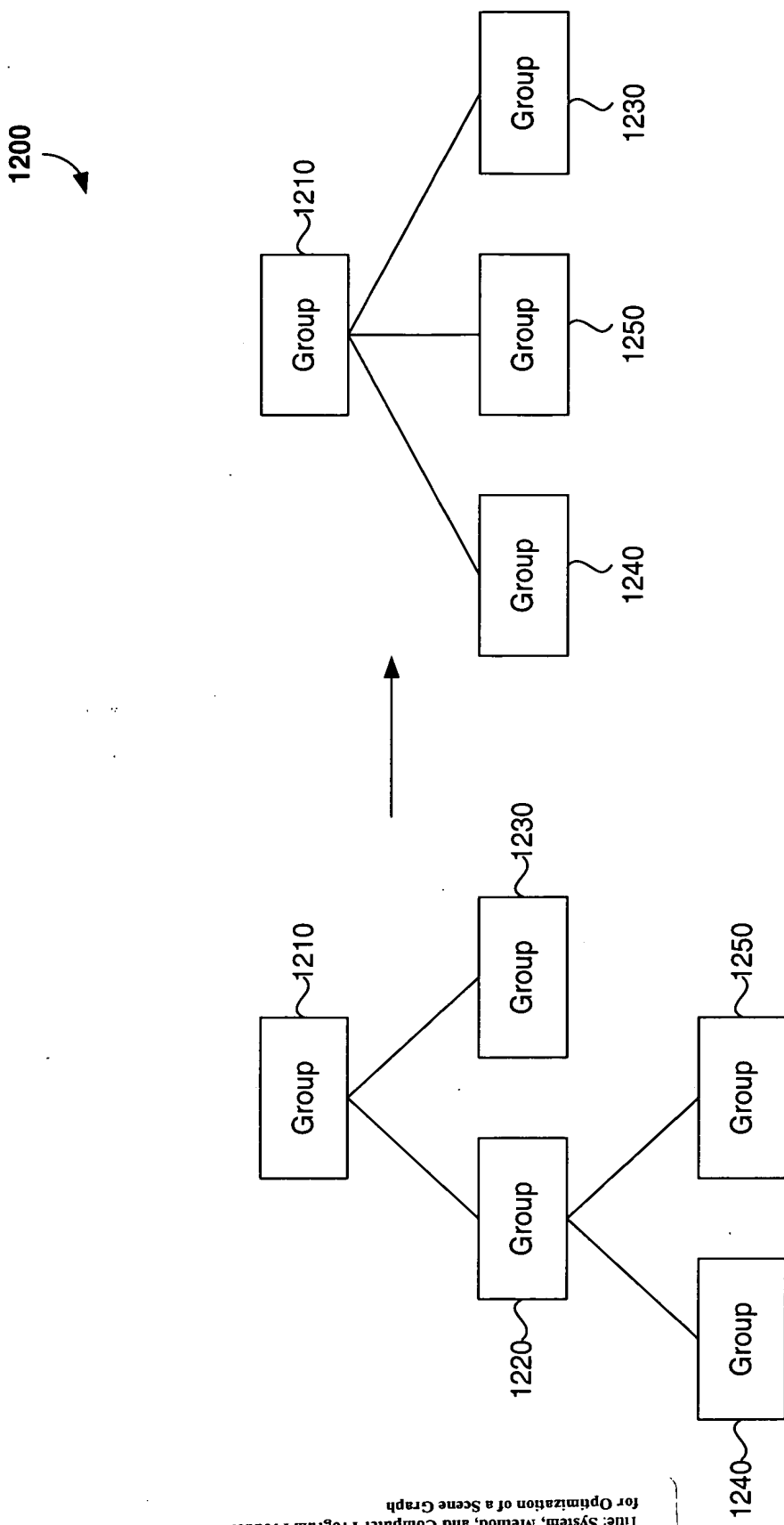


FIG. 11

Sheet 11 of 14
Appl. No. To Be Assigned; Group Art Unit: To Be Assigned
Inv. No. 1930.0110000; Batch No.: To Be Assigned
Title: System, Method, and Computer Program Product
for Optimization of a Scene Graph
Inventor: Pierre S. BOUDIER; Tel: 202/371-2600

FIG. 12



App., N.o. To Be Assigned, Group At Unit: To Be Assigned
Inv. No. 1930.0110000; Batch No.: To Be Assigned
Title: System, Method, and Computer Program Product
Inventor: Pierre S. BOUDIER, Tel: 202/371-2600
for Optimization of a Scheme Graph

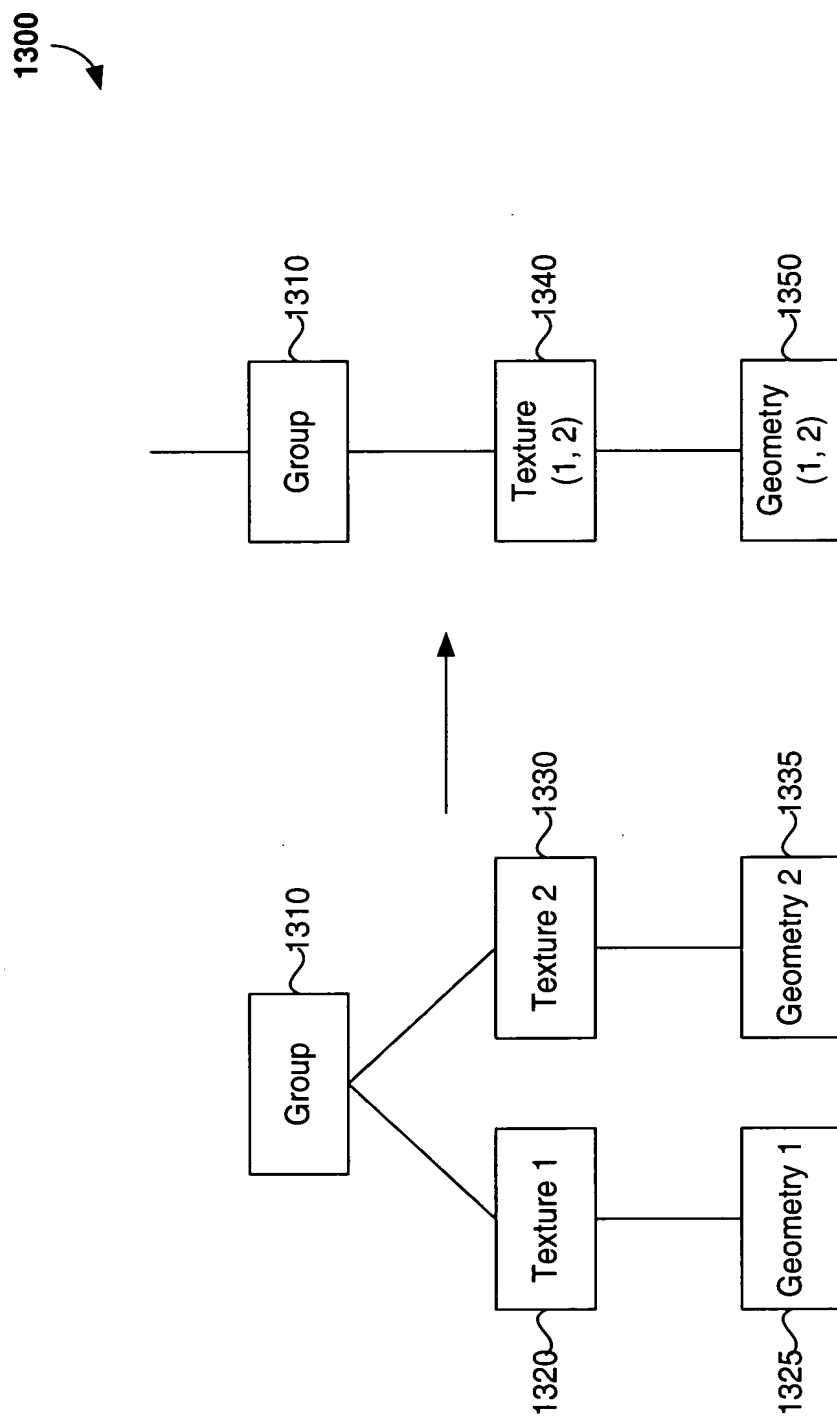
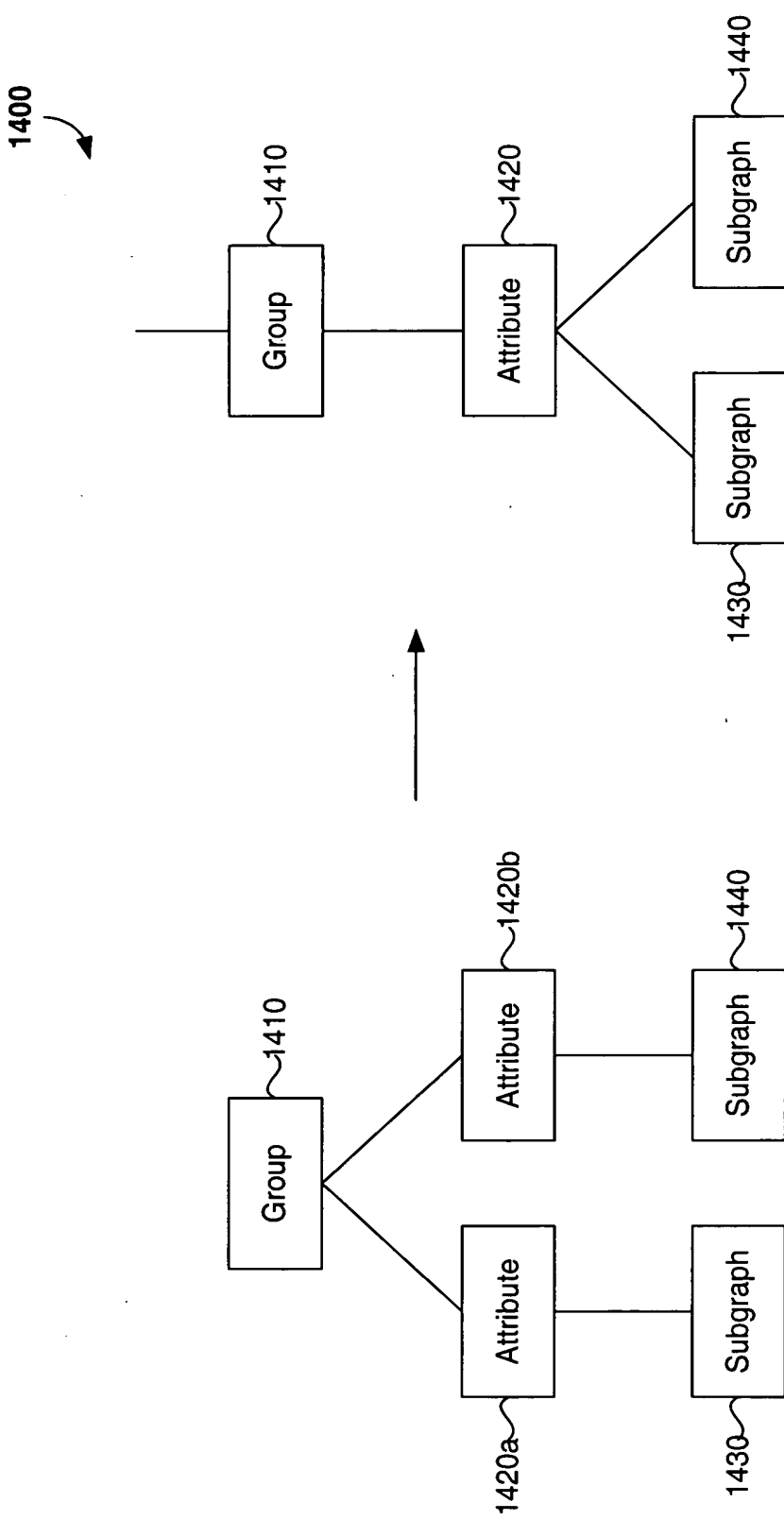


FIG. 13

Appl. No.: To Be Assigned; Group Art Unit: To Be Assigned
Inv. No.: 1930.011000; Batch No.: To Be Assigned
Title: System, Method, and Computer Program Product
for Optimization of a Scene Graph
Inventor: Peter S. BOUDIER, Tel: 202/371-2500

FIG. 14



Appl. No. To Be Assigned; Group An Unit; To Be Assigned
 DR. No. 1930.0110000; Batch No.: To Be Assigned
 Inventor: Peter S. BOUDIER, Tel: 202/371-2600
 Title: System, Method, and Computer Program Product
 for Optimization of a Scene Graph